

Regulatory Tracking Summary

30 January 2009

This report summarizes regulatory items reviewed by the NASA RRAC PC. Items that appeared to have limited interest to the NASA community, or are provided for information only, are shown in light gray text. Notes and comments by the RRAC PC are shown in bold, blue text under "Description." Related documents and citations, such as "71 FR 51967," are linked to the appropriate document for quick access. Suggested follow-up actions are noted with significant items; users are advised that other follow-up actions may be appropriate for their program or facility.

Previous issues of this regulatory summary are archived on the RRAC PC website at http://www.rracpc.org. Comments, questions, suggestions, and requests for further information should be directed to the RRAC PC Manager, Sharon Scroggins at 256-544-7932 (sharon.scroggins@nasa.gov).

Contents of This Issue

1.0	U.S.	Federa	l Regulatory Review	4
	1.1	Federa	al Register Summary	4
	1.2	Status	of Continuing Actions in Progress	5
	1.3	Signif	icant News and Other Developments	6
		1.3.1	New Administration Issues Memorandum for the Heads of Federal Agencies	6
		1.3.2	EPA Extends Effective Date of SPCC Regulation	6
2.0	State	e Regul	atory Reviews	7
	2.1	Alaba	ma State Regulatory Review	7
	2.2	Califo	rnia State Regulatory Review	7
	2.3	Florid	a State Regulatory Review	9
	2.4	Hawa	ii State Regulatory Review	9
	2.5	Louisi	iana State Regulatory Review	9
	2.6	Maryl	and State Regulatory Review	10
		2.6.1	GHG Reduction	10
	2.7	Missis	ssippi State Regulatory Review	10
	2.8	New I	Mexico State Regulatory Review	10
	2.9	Ohio S	State Regulatory Review	11
	2.10	Texas	State Regulatory Review	12
	2.11	Utah 9	State Regulatory Review	12
	2.12	Virgir	nia State Regulatory Review	13

Acronyms

AAQS = Ambient air quality standard

ADEM = Alabama Department of Environmental

Management
AOC = Area of concern
ARB = Air Resources Board

ATSDR = Agency for Toxic Substances and Disease Registry

CAA = Clean Air Act

CCR = California Code of Regulations CFR = Code of Federal Regulations

CRNR = California Regulatory Notice Register

DLLR = Department of Labor, Licensing and Regulation

EPA = U.S. Environmental Protection Agency

F.A.C. = Florida Administrative Code

F.S. = Florida Statute

FAW = Florida Administrative Weekly

FDEP = Florida Department of Environmental Protection

FR = Federal Register GHG = Greenhouse gas

GSE = Ground support equipment HCFC = Hydrochlorofluorocarbon

Md.R. = Maryland Register

MDE = Maryland Department of the Environment NAAQS = National Ambient Air Quality Standards

NASA = National Aeronautics and Space Administration

NESHAP = National Emission Standards for Hazardous Air Pollutants

NMAC = New Mexico Administrative Code

NO_x = Nitrogen oxide

NPRM = Notice of Proposed Rulemaking

NSPS = New Source Performance Standard

OAC = Ohio Administrative Code

OEPA = Ohio Environmental Protection Agency

OSHA = Occupational Safety and Health Administration

OFR = Office of the Federal Register PFAC = Perfluoroalkyl carboxylate PFAS = Perfluoroalkyl sulfonates

PM = Particulate matter

PTI = Permit to install

QME = Qualified medical evaluator

RCRA = Resource Conservation and Recovery Act

RIN = Regulatory Identification Number

RRAC PC = Principal Center for Regulatory Risk Analysis and Communication

SIP = State Implementation Plan

SJRWMD = St. Johns River Water Management District

SNUR = Significant New Use Rule

SPCC = Spill prevention, control, and countermeasures

TBD = To be determined

U.S. = United States

U.S.C. = United States Code UST = Underground storage tank

Va.R. = Virginia Register

VDEQ =Virginia Department of Environmental Quality

VOC = Volatile organic compound WSTF = White Sands Test Facility

1.0 U.S. Federal Regulatory Review

1.1 Federal Register Summary

This summary includes FR items that were reviewed for potential impacts to NASA Centers and Programs.

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed013009-1	CAA Definition of VOC	01/21/2009	74 FR 3437	Final Rule	Air Quality: Revision to Definition of Volatile Organic Compound–Exclusion of Propylene Carbonate and Dimethyl Carbonate [40 CFR Part 51]	
					Revises the definition of VOC by adding the following compounds to the list of compounds that are excluded from the definition of VOC: Propylene carbonate Dimethyl carbonate Effective 02/20/2009. [RIN 2060-AN75]	
Fed013009-2	CAA NSPS-Steam Generating Units	01/28/2009	74 FR 5071	Final Rule	Standards of Performance for Fossil-Fuel-Fired Steam Generators for which Construction Is Commenced after August 17, 1971; Standards of Performance for Electric Utility Steam Generating Units for which Construction Is Commenced after September 18, 1978; Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units; and Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating Units [40 CFR Part 60] Amends the NSPS for electric utility steam-generating units and industrial-commercial-institutional steam generating units. Adds compliance alternatives for certain affected sources, eliminates the opacity standard for certain facilities that choose to voluntarily install and use PM continuous emission monitors to demonstrate compliance, and corrects technical and editorial errors.	
Fed013009-3	NASA Order of Succession	01/22/2009	74 FR 4099	Memorandum	Presidential Document Designation of Officers of the National Aeronautics and Space Administration to Act as Administrator	
					Designates order of succession of officers to act as the Administrator of NASA. Signed 01/16/2009.	
Fed013009-4	OSHA Respiratory	01/21/2009	74 FR 3526	Proposed Rule	Occupational Safety and Health Administration	
	Protection–Fit Testing				Additional Quantitative Fit-Testing Protocols for the Respiratory Protection Standard [29 CFR Part 1910]	
					Proposes to add two quantitative fit-testing protocols to the Respiratory Protection Standard. Comments due 03/23/2009. [RIN 1218-AC39]	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed013009-5	Regulatory Review	01/26/2009	<u>74 FR</u>	Memorandum	Executive Office of the President	
			4435		Memorandum for the Heads of Executive Departments and Agencies	
					Requests that federal agencies withdraw any proposed or final regulations from the OFR, and that they not submit any new regulations to OFR, for publication unless reviewed and approved by a department or agency head appointed or designated by the President after noon on 01/20/2009, or in the case of the Department of Defense, by the Secretary of Defense. Allows an exception for regulations relating to emergency situations or other urgent circumstances relating to health, safety, environmental, financial, or national security matters. Also requests that agencies consider extending for 60 days the effective date of regulations that have been published in the FR but not yet taken effect.	
					See related item in Section 1.3.	

1.2 Status of Continuing Actions in Progress

This section provides the status of selected actions the RRAC PC currently is tracking for possible program-related impacts. Questions about any of these actions or suggestions for additions to this list should be directed to Sharon Scroggins.

	Significant Date italic = target da		Subject Action [RIN]	Type of Action	Comments
NPRM	03/2009		NESHAP: Defense	Pre-rule	Possible impact to Ground Operations.
Final Action	09/2009		Land Systems and Miscellaneous Equipment [2060-AM84]		Will cover surface cleaning, preparation, coating, and stripping operations on non-flight hardware at some NASA facilities. Could affect launch pads and GSE.
NPRM	TBD		HCFC Labeling	Pre-rule	Administrative requirement for certain space vehicle materials.
Final Action	TBD		[2060-AO68]		Would require containers of materials containing HCFCs to bear warning statements.
NPRM	03/2009		NESHAP: Risk and	Pre-rule	Possible space vehicle materials or operations impacts.
Final Action	06/2010		Technology Review, Phase II Group 2B [2060–AO92]		Evaluation of residual risk remaining after implementation of NESHAP regulations. Could impose further restrictions on operations subject to the Aerospace NESHAP, including coating, stripping, and cleaning of space flight hardware.
NPRM	10/10/2008	73 FR	NESHAP: Risk and	Proposed Rule	Possible space vehicle materials or supply chain impacts.
Final Action	01/2009	<u>60431</u>	Technology Review, Phase II Group 2A [2060–AO91]		Evaluation of residual risk remaining after implementation of NESHAP regulations. Includes the manufacture of various types of elastomers, such as Hypalon™. Proposes no further restrictions on covered sources; however, public comments could influence the addition of restrictions during the comment period.
NPRM	10/06/2008	<u>73 FR</u>	Area Source NESHAP	Proposed Rule	Possible space vehicle materials or supply chain impacts.
Final Action	01/2009	<u>58351</u>	for Miscellaneous Chemical Manufacturing [2060-AM19]		Will impose requirements on area sources that manufacture chemicals; could drive reformulations to avoid regulatory requirements.
NPRM Final	01/03/2007 <i>05/2009</i>	<u>72 FR 69</u>	NESHAP General Provisions-Once In,	Proposed Rule	Possible impacts to facilities, including space flight support facilities.
Action			Always In [2060-AM75]		Could have an effect on how NESHAPs affect certain NASA Centers and vendor facilities.

	Significant Date italic = target da		Subject Action [RIN]	Type of Action	Comments
NPRM	03/07/2006	<u>71 FR</u>	SNUR: Perfluorinated	Proposed Rule	Possible space vehicle materials impacts.
Final Action	08/2009	<u>11483</u>	Polymers [2070-AD58]		Rule could limit new U.S. production of any new materials or significant uses of perfluorinated polymers including those containing PFASs; PFACs; fluorotelomers; or perfluoroalkyl moieties that are covalently bound to a carbon or a sulfur atom where the carbon or sulfur atom is an integral part of the polymer molecule.

1.3 Significant News and Other Developments

1.3.1 New Administration Issues Memorandum for the Heads of Federal Agencies

On 20 January 2009, White House Chief of Staff Rahm Emanuel issued a memorandum (74 FR 4435) to federal agencies outlining President Obama's plan for managing the federal regulatory process. In the memorandum, Mr. Emanuel requested that federal agencies withdraw any proposed or final regulations from the OFR and that they not submit any new regulations to OFR for publication, unless and until it has been reviewed and approved by a department or agency head appointed or designated by the President after noon on 20 January 2009, or in the case of the Department of Defense, by the Secretary of Defense. However, regulations relating to emergency situations or other urgent circumstances relating to health, safety, environmental, financial, or national security matters, or otherwise may be submitted. The memorandum also asked that agencies consider extending for 60 days the effective date of regulations that have been published in the FR but not yet taken effect to allow time for reviewing questions of law and policy raised by those regulations. Additionally, federal agencies were instructed to continue to comply with any applicable Executive Orders concerning regulatory management.

1.3.2 EPA Extends Effective Date of SPCC Regulation

On 30 January 2009, EPA extended the effective date of 5 December 2008 by 60 days and opened a 30-day comment period for the SPCC final rule (73 FR 74236) in response to the White House memorandum on regulatory review. The amendments will now become effective on 4 April 2009. Comments are due 30 days after the date of publication in the FR.

The changes in the 5 December 2008 final rule are outlined in an RRAC regulatory summary available on the <u>RRAC website</u>. Additional information about SPCC regulations is available on EPA's <u>website</u>.

2.0 State Regulatory Reviews

The following sections provide details of the regulatory actions reviewed for selected states in which NASA facilities and related operations are located.

2.1 Alabama State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Alabama.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
AL013009-1	Solid Waste	01/25/2009	Public Hearing 422	Notice Public Hearing	Proposes to create Rule 335-13-11 Solid Waste Fund Site Remediation to establish procedures for the disbursement of monies from the Solid Waste Fund for use in assessing, investigating, conducting necessary remediation, and achieving closure of unauthorized solid waste dumps. A list of specific changes can be found	
					in the <u>Division 13</u> document. A <u>Public Hearing</u> is scheduled 03/11/2009 at ADEM, Montgomery, Alabama.	

2.2 California State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in California. Citations of the <u>CRNR</u> are linked to the appropriate volume of the Register, which is published in Adobe Acrobat (.pdf) file format.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA013009-1	Air	01/30/2009	CRNR 2009,	Notice	Air Resources Board	
	Diesel Engines		<u>5z, p. 181</u>		Verification Procedures [13 CCR 2700, 2701, 2702, 2703, 2704, 2705, 2706, 2708, 2709, and 2710]	
					Amends ARB's existing regulatory structure governing "in–use" strategies to control emissions of PM and NOx from diesel–fueled engines. Effective 02/19/2009.	
CA013009-2	Air	01/21/2009	74 FR 3442	Final Rule	U.S. Environmental Protection Agency	
5.10.10007 2	SIP				Finding of Failure to Submit a Required State Implementation Plan Revision for 1-Hour Ozone Standard, California–San Joaquin Valley– Reasonably Available Control Technology	
					California has failed to submit a SIP revision for the San Joaquin Valley extreme 1-hour ozone nonattainment area. The CAA requires that SIPs provide for the implementation of reasonably available control technology on major stationary sources of VOC and NO _X , as well as certain other sources. Under the CAA, this finding triggers the 18-month time clock for mandatory application of sanctions and 2-year time clock for a federal implementation plan. Effective 01/21/2009.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA013009-3	Air	01/22/2009	74 FR 4032	Notice	U.S. Environmental Protection Agency	
	Ozone				Adequacy Status of Motor Vehicle Emissions Budgets in Submitted San Joaquin Valley 8-Hour Ozone Reasonable Further Progress and Attainment Plan for Transportation Conformity Purposes	
					Finds that the motor vehicle emissions budgets for the years 2011, 2014, and 2017 from the San Joaquin Valley 2007 Ozone Plan are adequate for transportation conformity purposes. In this notice, EPA also notifies the public that the Agency has found that the motor vehicle emissions budgets for the years 2008, 2020, and 2023 from the San Joaquin Valley 2007 Ozone Plan are inadequate for transportation conformity purposes. Effective 02/06/2009.	
CA013009-4	Greenhouse	01/28/2009	74 FR 4905	Presidential	U.S. Environmental Protection Agency	
	Gas Emissions GHG Waiver			Document	State of California Request for Waiver Under 42 U.S.C. 7543(b), the CAA–Memorandum for the Administrator of the Environmental Protection Agency	
					EPA is requested to assess whether its decision to deny a waiver permitting the state to adopt limitations on GHG emissions from motor vehicles based on California's application was appropriate in light of the CAA.	
CA013009-5	Spill	01/30/2009	<u>CRNR 2009</u>	Notice	Office of Spill Prevention and Response	
	Prevention and Response	d l	<u>5z, p. 166</u>	166	Administrative Compliance Actions [14 CCR 790, 873.1, 873.2, 873.3, 873.4, 873.5, 873.7, 874.2, 874.3, 877.2, and 877.3]	
					Proposes to amend the above sections that pertain to Definitions; Administrative Compliance Actions and Civil Penalties; and, Determining Amount of Petroleum Hydrocarbons Recovered.	
CA013009-6	Proposition	01/23/2009	CRNR 2009,	Notice	Office of Environmental Health Hazard	
	65		4z, p. 139	Extension of Public	Assessment Metam Potassium under Consideration for	
				Comment Period	Possible Listing Via The Authoritative Bodies Mechanism: Request for Relevant Information [27 CCR 25306]	
					Extension of public comment period. Comments due 03/20/2009.	
CA013009-7	Safety	01/23/2009	CRNR 2009,	Final Rule	Department of Industrial Relations	
			4z, p. 148		Workers' Compensation: QME [8 CCR 1, 10-20, 29-41, 43-7, 49-57, 60-3, 65, 70-7, 100-1, 102-13, 114-119, 120-4, and 150-9	
					Amends the regulations governing the examination, appointment, reappointment, and discipline of physicians certified as QMEs. These amendments also change the procedures to obtain QME panels (lists of three QMEs), make many nonsubstantive changes, and eliminate all references to the Industrial Medical Council. Effective 02/17/2009.	
CA013009-8	Water	01/23/2009	CRNR 2009,	Notice	State Water Resources Control Board	
	Los Angeles Basin Plan	Los Angeles 4	4z, p. 150		Subdivision of Reach 4 of the Santa Clara River Basin Plan Amendment [23 CCR 3939.34]	
					Amends the Los Angeles Basin Plan by subdividing Reach 4 of the Santa Clara River into Reach 4A and Reach 4B. The action does not modify current basin plan water quality objectives.	
					objectives.	

2.3 Florida State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Florida.

Tracking		Date				Suggested
Number	Subject	Published	Ref. Page	Type Action	Description	Actions
FL013009-1	Florida	01/30/2009	FAW Notice	Notice	Chapter 62–FDEP–Springs Task Force	
	Springs		<u>#6718237</u>	Meeting Change	Cancels meeting to discuss issues related to protection, assessment, and restoration of Florida's springs. The meeting will be rescheduled at a later date.	
FL013009-2	Water	01/23/2008	FAW Notice	Notice	Chapter 40C-SJRWMD	
	SJRWMD		<u>#6632392</u>	Meeting	Announces a public meeting to discuss regulatory and non-regulatory matters, scheduled for 02/10/2009 at SJRWMD Headquarters, Palatka, Florida.	
FL013009-3	Water	01/23/2008	FAW Notice	Notice	Chapter 40C–SJRWMD	
	SJRWMD		<u>#6638697</u>	Meeting	Announces a business meeting of the Projects and Land Committee on 02/09/2009 in Palatka, Florida.	
FL013009-4	Water	01/23/2008	FAW Notice	Notice	Chapter 40C-SJRWMD	
	SJRWMD		<u>#6654702</u>	Workshop	Announces the Governing Board Workshop to review Administrative Procedures (Chapter 120, F.S.) on 02/09/2009 in Palatka, Florida.	
FL013009-5	Water	01/30/2008	FAW Notice #6707276	Notice	Chapter 40C-SJRWMD	
	SJRWMD			Hearing	Announces a hearing regarding the SJRWMD's Florida Forever Work Plan Annual Update on 02/10/2009 in Palatka, Florida.	
FL013009-6	Water	01/30/2009	FAW Notice	Notice	Chapter 62–FDEP 302–Surface Water Quality	
	Surface Water Quality Standards		<u>#6624535</u>	Rulemaking Development	Standards FDEP proposes to establish numeric nutrient surface water quality criteria and, if necessary, associated standards, such as chlorophyll <i>a</i> . During the rule development process, FDEP may decide to amend any or all of the rule sections contained in Chapter 62-302 of the F.A.C.	
FL013009-7	Water	01/30/2009	FAW Notice	Notice	Chapter 62–FDEP 303–Identification of Impaired	
	Surface Water Quality Standards		#6624729	Rulemaking Development	Surface Waters FDEP proposes to establish numeric surface water quality criteria for nutrients and associated standards. These criteria and standards will be used in determining impairment of surface water quality under Chapter 62-303, F.A.C. During the rule development process, FDEP may decide to amend any or all of the rule sections contained in Chapter 62-303 of the F.A.C.	

2.4 Hawaii State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Hawaii.

2.5 Louisiana State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Louisiana.

2.6 Maryland State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Maryland.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
MD013009-1	Health and		36:3 Md.R.	Notice of	Department of Labor, Licensing, and Regulation	
	Safety		<u>216</u>	Proposed Action	Crane Safety	
	Crane Safety			ACIIOII	Department of Labor, Licensing, and Regulation	
			The DLLR is re-proposing to adopt regulations .0113 under a new chapter, COMAR 09.12.26 Crane Safety to require that employers ensure that their crane operators, crane operator trainees, signal persons, and riggers have received training and that employees have a medical examination prior to operating cranes and every 2 years thereafter. Public hearing 2/10/2009. Comments due 3/2/2009.			
MD013009-2	Health and		36:3 Md.R. 208	Final Rule	Department of Labor, Licensing, and Regulation	
	Safety Smoking				Prohibition on Smoking in an Indoor Place of Employment	
					DLLR has adopted amendments to COMAR 09.12.23.01, prohibiting smoking in an indoor place of employment, including vehicles, other than a private vehicle, when an employee uses it in the course of employment and it is occupied by more than one employee. Effective 02/09/2009.	

2.6.1 GHG Reduction

The Maryland General Assembly is reviewing State Bill 278 (cross-filed with House Bill 315) that would require MDE to publish and update an inventory of statewide GHG emissions for calendar year 2006; require the state to reduce statewide GHG emissions by 25 percent from 2006 levels by 2020; and require the state to develop and adopt a specified plan, adopt specified regulations, and implement specified programs to reduce GHG emissions. A hearing is scheduled for 10 February 2009.

2.7 Mississippi State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Mississippi.

2.8 New Mexico State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in New Mexico.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
NM013009-1	Waste Hazardous Waste	01/30/2009	NM Register Vol. XX, p. 30	Amendment	New Mexico Environmental Improvement Board 20.4 NMAC Hazardous Waste Revisions to the New Mexico Hazardous Waste regulations as follow: Adopted: 20.4.1 NMAC — Hazardous Waste Management Effective 03/01/2009.	WSTF should be aware of these changes to the NM hazardous waste rules.
NM013009-2	Petroleum Storage Tanks	01/30/2009	NM Register Vol. XX, p. 26	Notice	New Mexico Environmental Improvement Board 20.5 NMAC-Petroleum Storage Tanks Announces a public hearing to discuss revisions to the New Mexico Petroleum Storage Tanks regulations as follow: Proposal to revise: 20.5.1 NMAC-General Provisions 20.5.7 NMAC-Reporting and Investigation of Suspected and Confirmed Releases 20.5.10 NMAC-Administrative Review 20.5.12 NMAC-Corrective Action for Storage Tank Systems Containing Petroleum Products 20.5.13 NMAC-Corrective Action for UST Systems Containing Other Regulated Substances 20.5.14 NMAC-Certification of Tank Installers 20.5.15 NMAC-Corrective Action Fund Use and Expenditures 20.5.16 NMAC-Qualification of Persons Performing Corrective Action 20.5.18 NMAC Operator Training The hearing will be held on 04/06/2009 at NMED in Santa Fe, New Mexico.	WSTF should be aware of the proposed revision.

2.9 Ohio State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Ohio.

Tracking		Date	Ref.	Туре		Suggested
Number	Subject	Published	Page	Action	Description	Actions
OH013009-1	Air	01/26/2009	Public Notice	Notice	Division of Air Pollution Control, OEPA	NASA Facilities
	Ambient Air Quality Standards				Proposed Rules to Consolidate the Ambient Air Quality Standards for the State of Ohio [OAC 3745-17, 3745-18, 3745-21, 3745-23, 3745-25, and 3745-71]	should be aware of the proposed rules.
					Proposes new, amends, and rescinds rules in OAC Chapters 3745-17, 3745-18, 3745-21, 3745-23, 3745-25, and 3745-71, which is intended to Ohio's AAOS into a single rule to provide greater accessibility for the regulated community and the citizens of Ohio. Please see the <u>rule language</u> , <u>synopsis</u> , and the <u>public hearing notice</u> for additional information. Comments due 03/05/2009.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
OH013009-2	Chemicals Toxic	01/27/2009	74 FR 4751	Notification of Publication	Agency for Toxic Substances and Disease Registry	
	Substances				Availability of the Report "ATSDR Studies on Chemical Releases in the Great Lakes Region"	
					Announces the availability of the report entitled, "ATSDR Studies on Chemical Releases in the Great Lakes Region," which summarizes previously published public health assessment products and chemical release information for the 26 AOCs along Great Lakes streams, rivers, and lakes and 54 counties that are in close geographic proximity to those AOCs. This report emphasizes the critical pollutants (within the constraints imposed by using existing data), but also presents information regarding other pollutants, when such information is available and relevant. The compilation of environmental data is intended to help decision-makers set future priorities.	
OH013009-3	Waste Hazardous Waste	01/16/2009	Public Notice	Final Rules	Division of Hazardous Waste Management, OEPA	NASA Facilities should be aware of the final rules.
					Public Notice of Amendment, Adoption, and Rescission of Rules Governing Hazardous Waste Management [OAC 3745]	
					OEPA finalized 101 hazardous waste management rules known as the "Set I-b" rules. The primary purpose of this rule making is to make these rules consistent with and equivalent to federal RCRA regulations. Effective 02/16/2009.	
OH013009-4	Waste	01/26/2009	Public Notice	Draft Rule	Division of Solid and Infectious Waste Management, OEPA	
	Solid and Infectious Waste Fees				OEPA Refiles Fee Rules for Infectious Waste and Solid Waste [OAC 3745-28 and 3745-502]	
					Proposes to refile <u>draft rules</u> OAC 3745-28, Infectious Waste Host Fees, and 3745-502, Solid Waste Fees. The proposal amends and rescinds the rules for infectious waste host fees and proposed new solid waste rules.	
OH013009-5	Water	01/20/2009	Public Notice	Proposed Rules	Division of Surface Water, OEPA	NASA Facilities should be aware of the proposed
	Wastewater Permit to Install				Permit to Install Rules [OAC 3745-42]	
					Proposes revisions to rules addressing administrative and technical requirements for obtaining a <u>wastewater Permit to Install (PTI)</u> . Comments due 02/24/2009.	rules.

2.10 Texas State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Texas

2.11 Utah State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Utah.

2.12 Virginia State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Virginia. Citations of the <u>Virginia Register</u> (Va.R.) are linked to the appropriate volume of the Register, which is published in Adobe Acrobat (pdf) file format.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
VA013009-1	Air SIP	02/02/2009	25:11 Va.R. 2013	Public Notice	Virginia Department of Environmental Quality VDEQ is proposing changes to the Virginia SIP to attain and maintain the NAAQS for particulate matter in the Northeastern Virginia Intrastate Air Quality Control Region. Comments due 02/12/2009.	